

Ashley Lawrence

Junior Full Stack Software Developer

D.O.B: 26.04.1996

Email: ash.l.96@outlook.com

[LinkedIn](#) [GitHub](#)

Mobile: 07546266494

PERSONAL PROFILE

One of my key strengths in both education and employment has been my excellent attendance, supported by certificates. I also value timekeeping and preparation, which have helped me achieve strong results. I am enthusiastic about working in teams but can work just as effectively on my own. I manage my workload efficiently, prioritizing tasks to meet high professional standards. Highly motivated, I have up-to-date skills in HTML, CSS, JavaScript, and Python. My experience working in teams and as a developer has sharpened my ability to thrive in various scenarios.

I am eager to pursue further training and academic work to reach my full potential if given the opportunity to join your team. I enjoy learning new skills and believe I would contribute to a positive work environment, strengthening team success and improving the user experience with your products.

KEY SKILLS

- **Languages:** HTML, CSS, JavaScript, Python.
- **Databases:** MySQL, MongoDB, PostgreSQL.
- **Libraries:** jQuery
- **Version Control:** Heroku, GitHub, Git
- **Frameworks:** Flask, Django, Bootstrap

EDUCATION AND TRAINING

June 2024 - June 2025 : **Code Institute**
Diploma in Full Stack Software Development (E-Commerce) -
Credit Rated by The University of the West of Scotland

April 2016 - April 2016 : **ThyssenKrupp Aerospace**
Counterbalance Lift Truck Licence, Crane Licence

Sept 2012 - Sept 2015 : **Barnsley College**
Level 3 Diploma in Sport - BTEC: Distinction*, Level 3
Subsidiary Diploma in Sport and Fitness - BTEC: Distinction*, Level 2 Athletic
Development Programme in Sport - BTEC: Merit, Level 2 Gym Instructing Qualification,
Level 1 Coaching Qualification

Sept 2007 - July 2012 : **St. Michaels High School**
English - GCSE: C, Mathematics - GCSE: C, Physical
Education - GCSE: C, Religious Education - GCSE: C, Citizenship - GCSE: C, Information
& Communications Technology - GCSE: C

PORTFOLIO PROJECTS

1. Kuwait Escapes – Travel website. GitHub - <https://github.com/AshLaw96/kuwait-travel-website>

Technologies Used - HTML5 , CSS, Bootstrap.

2. Sonic Stack – Interactive retro game. GitHub - <https://github.com/AshLaw96/Sonic-Stack>

Technologies Used - HTML5 , CSS, JavaScript, Bootstrap.

3. Weather Wise – Back-end weather quiz. GitHub - <https://github.com/AshLaw96/weather-wise>

Technologies Used - HTML5 , CSS, JavaScript, Python, Flask, Heroku, MongoDB.

4. One fine Day - Interactive memory game. GitHub - <https://github.com>

Technologies Used - HTML5 , CSS, JavaScript, Python, Django, Heroku, AWS, Stripe.

5. One fine Day - Interactive memory game. GitHub - <https://github.com>

Technologies Used - HTML5 , CSS, JavaScript, Python, Django, Heroku, AWS, Stripe.

(Haven't finished yet)

COLLABORATIVE PROJECTS

1. Hackathon - Getting Connected - Code Institute & Trust in Soda Link (2nd place)

This was a group project, over a 5 day period. We created a fully functioning site

Technologies Used - HTML5, CSS, JavaScript, Python, Bootstrap, Flask, MongoDB, Git, Github,

Heroku

(Haven't done anything as of yet)

WORK EXPERIENCE/EMPLOYMENT

August 2013 – August 2013 Mechanic and Auto Electrician Trainee

In the summer of 2013, I worked with a Mechanical and Auto Electrical Technician, handling a range of workshop duties, including tyre fitting, computer diagnostics, and various mechanical and electrical tasks. I also serviced and repaired air conditioning units in plant and heavy goods vehicles across South Yorkshire.

July 2015 – October 2015 Bakery Operative

After completing my college course, I worked on a temporary contract at Premier Foods, where I monitored the quality and consistency of pre-baked products. I also assisted in packing finished products with a larger team for delivery across the country.

October 2015 – February 2017 Deburrer

I worked at ThyssenKrupp Aerospace in the Deburring department, using various processes to give metals a high-quality finish. I signed off on each task for quality checks and aimed for the best results. I handled metals both independently and as part of a team, ensuring jobs were completed to a high standard.

February 2017 – October 2021 Fabricating Engineer

In my role at Sentinel Doors, I review weekly CAD drawings with my team to prioritize and complete tasks. These include welding spools, cutting steel, drilling holes, and buffing products for delivery. Once finished, we check the work for accuracy and prepare installation packs with nuts, bolts, and instructions.

CERTIFICATES

- **Learning Curve** - Level 1 & 2 Understanding Coding (1 Year)
- **FreeCodeCamp** – Responsive Web Design (Currently completing)
- **FreeCodeCamp** - JavaScript Algorithms and Data Structures (Currently completing)

ADDITIONAL INFORMATION

- Currently learning C# - Code skills
- Volunteer coach at local football club - Weekly engagement
(Haven't done anything as of yet)

INTERESTS

- Travelling – I love to see new places and meet new people.
- Codewars - I started this to get an idea of different coding languages but now I take part in different tasks in my spare time.
- Gaming – I love escaping and challenging my mind with different scenarios.

PESONAL DETAILS & REFERENCES

Kelly Parkin

Course Leader, Honeywell Sports College

Telephone – 01226 216347

Email – k.parkin@barnsley.ac.uk

Adam Hepworth

Kippax Garage - Mechanical & Auto Electrical Technician

Work Telephone – 01977 554000

Email – adam@mobileaircon.com

Chris Rowe

Supervisor at Manor Bakeries

Work Telephone – 07802756234

Email – chris.rowe@premierfoods.co.uk